

445 12th STREET S.W.
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Report No. SES-01628

Wednesday March 12, 2014

Satellite Communications Services re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-AMD-20140225-00114 E WP65 Cox Communications, Inc

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

See IBFS File No. SES-MOD-20140203-00050 for full description of application as amended.

SITE ID: 1

LOCATION: CUYAHOGA, PARMA, OH

41 ° 23 ' 49.00 " N LAT. 81 ° 46 ' 40.00 " W LONG.

ANTENNA ID: 1 5 meters ATCI 5B

3700.0000 - 4200.0000 MHz 36M0G7W DIGITAL VIDEO, AUDIO, AND DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-ASG-20131205-01179 E E5184 Learfield Communications Inc.

Application for Consent to Assignment

Current Licensee: Learfield Communications Inc. FROM: LEARFIELD COMMUNICATIONS INC.

TO: Learfield Communications Inc.

No. of Station(s) listed: 1

SES-ASG-20140214-00090 E E950348 Scripps Media, Inc.

Application for Consent to Assignment

Current Licensee: Scripps Media, Inc.

FROM: SCRIPPS MEDIA, INC. **TO:** Freebird Communications Inc.

No. of Station(s) listed: 1

SES-ASG-20140218-00099 E E000053 Scripps Media, Inc.

Application for Consent to Assignment

Current Licensee: WKBW-TV License, Inc.

FROM: WKBW-TV License, Inc. **TO:** Scripps Media, Inc.

No. of Station(s) listed: 2

SES-ASG-20140221-00108 E E090013 WISE-TV License, LLC

Application for Consent to Assignment

Current Licensee: WISE-TV License, LLC

FROM: WISE-TV License, LLC

TO: Sagamorehill of Indiana Licenses, LLC

No. of Station(s) listed: 1

SES-LIC-20140303-00121 E E140032 eric p parks (d/b/a Southern Sky Satellite)

Application for Authority

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: Various Locations Throughout ,, CONUS, AK, HI

ANTENNA ID: 1 2.4 meters AVL Technologies 2.4M

14000.0000 - 14500.0000 MHz 36M0F8F 74.70 dBW Analog Video with Associated Audio

Subcarriers

14000.0000 - 14500.0000 MHz 36M0G7F 74.70 dBW Digital Video

11700.0000 - 12200.0000 MHz 36M0F8F Analog Video with Associated Audio

Subcarriers

11700.0000 - 12200.0000 MHz 36M0G7F Digital Video

Points of Communication:

1 - ALSAT - (ALSAT)

SES-LIC-20140310-00132 E E140034 Northcoast Church EZ

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: One

LOCATION: 2405 North Santa Fe Avenue, San Diego, Vista, CA

33 ° 14 ' 9.60 " N LAT. 117 ° 15 ' 25.20 " W LONG.

ANTENNA ID: One 2.4 meters Prodelin 1251

14000.0000 - 14500.0000 MHz 18M0G7F 67.29 dBW 18 Mbps Digital, Video, DVB, QPSK

Points of Communication:

One - PERMITTED LIST - ()

SES-MOD-20140203-00050 E WP65 Cox Communications, Inc

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

Cox Communications, Inc. requests modification of its fixed, receive-only earth station in Parma, OH, to: (1) make a minor correction to the site coordinates, (2) add the 11.2-11.7 GHz (space-to-Earth) frequency band, and (3) update emission designators. See also IBFS File No. SES-AMD-20140225-00114.

SITE ID: 1

LOCATION: CUYAHOGA, PARMA, OH

41 ° 23 ' 49.00 " N LAT. 81 ° 46 ' 40.00 " W LONG.

ANTENNA ID: 1 5 meters ATCI 5B

3700.0000 - 4200.0000 MHz 36M0G7W DIGITAL VIDEO, AUDIO, AND DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140227-00118 E E060349 American Broadcasting Companies, Inc.

Application for Modification

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

American Broadcasting Companies, Inc. requests modification of its VSAT Network authorization to add two 3.7-meter Hub antennas in the 11.7-12.2 GHz (space-to-Earth) and 14.0-14.5 GHz (Earth-to-space) frequency bands.

SITE ID: REMOTE-1

LOCATION: VARIOUS - VSAT REMOTE, CONUS

ANTENNA ID: Remote-1 1.5 meters ND SATCOM MAS-1500 14000.0000 - 14500.0000 MHz Low Bit Rate Digital Video, Program 6M89D7W 57.30 dBW Audio, Voice, Data and other signals 14000.0000 - 14500.0000 MHz 9M00D7W 56.10 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals Low Bit Rate Digital Video, Program 11700.0000 - 12200.0000 MHz 6M98D7W Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00D7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals

SITE ID: HUB-5

LOCATION: 3310 Bissonnet Street, Harris, Houston, TX

29 ° 43 ' 32.80 " N LAT. 95 ° 25 ' 46.80 " W LONG.

ANTENNA ID: HUB-5 3.8 meters PRODELIN 1383

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: HUB-6

LOCATION: 4100 CITY AVENUE, PHILADELPHIA, PHILADELPHIA, PA

 $40 \circ 0 ' 20.60 " N LAT.$ 75 ° 12 ' 51.80 " W LONG.

ANTENNA ID: HUB-6 3.7 meters ANDREW ES37

 $14000.0000 - 14500.0000 \, \text{MHz} \qquad \qquad 9M00G7W \qquad \qquad 63.90 \, \text{dBW} \qquad \qquad \text{Low Bit Rate Digital Video, Program}$

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

 $11700.0000 - 12200.0000 \ \mathrm{MHz} \qquad \qquad \mathrm{Low} \ \mathrm{Bit} \ \mathrm{Rate} \ \mathrm{Digital} \ \mathrm{Video}, \ \mathrm{Program}$

Audio, Voice, Data and other signals

SITE ID: HUB-7

LOCATION: 411 LIBERTY STREET, DURHAM, DURHAM, NC

 $35 \circ 59 ' 37.00 " N LAT.$ $78 \circ 53 ' 42.00 " W LONG.$

ANTENNA ID: HUB-7 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals

SITE ID: HUB-4

LOCATION: 900 Front Street, San Francisco, San Francisco, CA

 $37 \circ 48 '0.00 "$ N LAT. $122 \circ 23 '58.00 "$ W LONG.

ANTENNA ID: HUB-4 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: HUB-3

LOCATION: 1 La Avanzada Street, San Francisco, San Francisco, CA

 $37 \circ 45 ' 19.00 " N LAT.$ $122 \circ 27 ' 9.00 " W LONG.$

ANTENNA ID: HUB-3 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

 $11700.0000 - 12200.0000 \ \mathrm{MHz} \qquad \qquad \mathrm{9M00G7W} \qquad \qquad \mathrm{Low \ Bit \ Rate \ Digital \ Video, \ Program}$

Audio, Voice, Data and other signals

SITE ID: HUB-2

LOCATION: 500 Circle Seven Drive, Los Angeles, Glendale, CA

34 ° 9 ' 26.80 " N LAT. 118 ° 17 ' 18.20 " W LONG.

ANTENNA ID: HUB-2 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals

SITE ID: HUB-1

LOCATION: 47 West 66th Street, New York, New York, NY

40 ° 46 ' 24.00 " N LAT. 73 ° 58 ' 49.00 " W LONG.

ANTENNA ID: HUB-1 4.6 meters ANDREW ES46

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: REMOTE-1-ANT2

LOCATION: VARIOUS - VSAT REMOTE, CONUS

ANTENNA ID: ANT-2 1.2 meters SAT-LITE 1243 NOVUS

14000.0000 - 14500.0000 MHz 9M00D7W 56.10 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98D7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00D7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

SITE ID: HUB-8

LOCATION: 1777 G. STREET, FRESNO, FRESNO, CA

 $36 \circ 44 ' 18.80 " N LAT.$ $119 \circ 48 ' 10.50 " W LONG.$

ANTENNA ID: HUB-8 3.7 meters ANDREW ES37

 $14000.0000 - 14500.0000 \ \text{MHz} \qquad \qquad 9\text{M00G7W} \qquad \qquad 63.90 \ \text{dBW} \qquad \qquad \text{Low Bit Rate Digital Video, Program}$

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

SITE ID: HUB-9

LOCATION: 190 N. STATE STREET, COOK, CHICAGO, IL

 $41 \circ 53 ' 8.80 " N LAT.$ 87 $\circ 37 ' 41.70 " W LONG.$

AN	ITENNA ID:	HUB-9	3.7 meters	ANDREW		ES37
	14000.000	0 - 14500.0000 MHz	9M00	G7W	63.90 dBW	Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals
	14000.000	0 - 14500.0000 MHz	6M98	G7W	57.30 dBW	Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals
	11700.000	0 - 12200.0000 MHz	9M00	G7W		Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals
	11700.000	0 - 12200.0000 MHz	6M98	G7W		Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals

Points of Communication:

HUB-1 - ALSAT - (ALSAT)

HUB-2 - ALSAT - (ALSAT)

HUB-3 - ALSAT - (ALSAT)

HUB-4 - ALSAT - (ALSAT)

HUB-5 - ALSAT - (ALSAT)

HUB-6 - ALSAT - (ALSAT)

HUB-7 - ALSAT - (ALSAT)

HUB-8 - ALSAT - (ALSAT)

HUB-9 - ALSAT - (ALSAT)

REMOTE-1 - ALSAT - (ALSAT)

REMOTE-1-ANT2 - ALSAT - (ALSAT)

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 202-418-2555.